MULTICENTRIC HINGE FOR KNEE ORTHOSIS APPLIANCES

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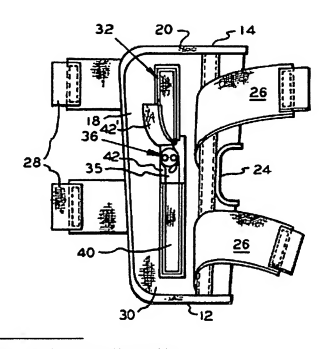
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The invention pertains to a knee cage for providing additional orthopedic support to the knee wherein a multicentric hinge is employed to permit natural knee flexure and high lateral support. A flexible cover of fabric having loops defined in the outer surface thereof is wrapped about the knee and held in an embracing manner by elastic straps. Hinge means each formed by a pair of hinge elements interconnected by multicentric pivot means are removably mounted upon lateral portions of the cover permitting the hinge means to be adjustably secured to the cover permitting optimum location thereon. Elongated elements of the hinge means are received within pockets having hooks defined thereon for cooperating with the cover loops to adjustably affix the hinge means to the cover.



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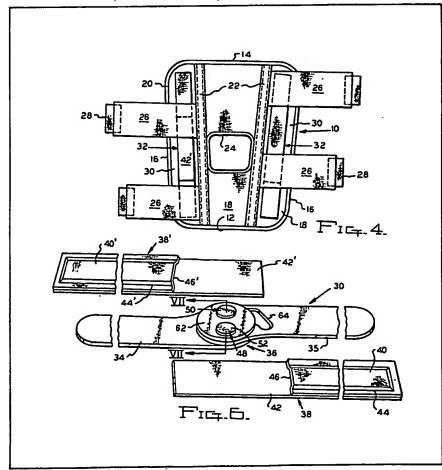
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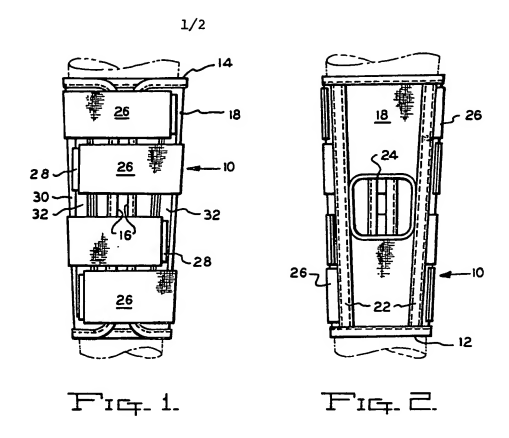
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(54) Multicentric hinge for knee orthosis appliances

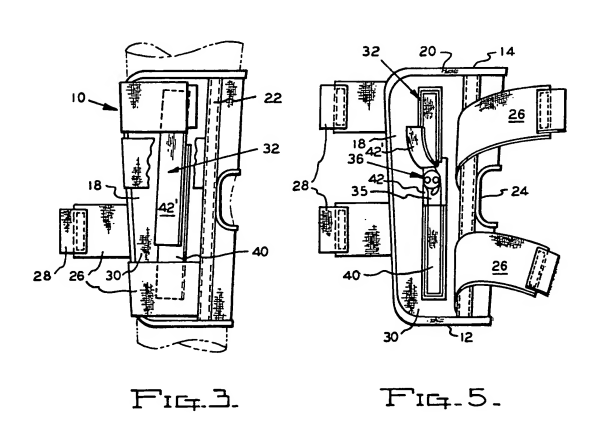
(57) A knee cage for providing orthopedic support to the knee uses a multicentric hinge to permit natural knee flexure and high lateral support. A flexible cover (10) of fabric (18) having loops defined in the outer surface thereof is wrapped about the knee and held in an embracing manner by elastic straps (26). Hinge means (32) each formed by a pair of hinge elements (34, 35) interconnected by multicentric pivot means (36) are removably mounted upon lateral portions (30) of the cover permitting the hinge means to be adjustably secured to the cover permitting optimum location thereon. Elongated elements (34, 35) of the hinge means are received within pockets (38, 38') having hooks defined thereon for cooperating with the cover loops adjustably to fix the hinge means to the cover.

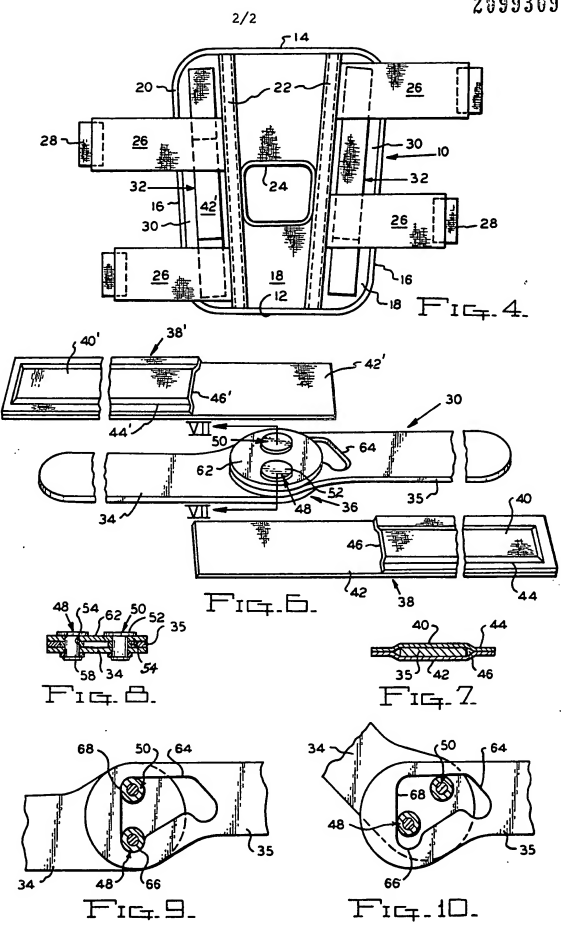


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SPECIFICATION

Multicentric hinge for knee orthosis appliances

The human knee is subjected to a wide variety of compressive, bending, twisting and lateral forces, particularly when engaging in sports, and appliances such as knee braces or cages supporting the knee are widely used. Knee braces in their simplest form, comprise a sleeve of elastic fabric which receives the to knee region, permits bending, but provides external mechanical support and bracing.

 Knee cages often include stays or stiffening means, leg encircling straps are commonly used, and in order to provide lateral strength and support
 hinges are often incorporated into the cage.

Difficulty is encountered when using hinges with knee braces or cages in that the natural hinge interconnection between the femur and tibia does not produce pivoting about a fixed axis, but rather, a 20 rolling interconnection occurs across the knee cartilage and a fixed pivot axis is not present. Accordingly, hinge devices used with knee braces and cages must accommodate the natural hinging action if the cage is not to interfere with normal knee use, 25 and various types of hinges are employed with knee

In prior art knee cages and braces using a flexible cover the hinge means are usually incorporated into the knee cover, such as by sewing, wherein the rela30 tionship of the hinge means to the cover is fixed.

Such a fixed hinge does not permit accommodations of variations in knee structure and requires that the cage be accurately located upon the knee in order to achieve maximum comfort. The location of the cage 35 cover on the knee to permit optimum hinge operation may not coincide with the desired locating of the cover with respect to the user's knee, and in such instances discomfort will result due to the necessity for the cover to be slightly displaced from the 40 optimum position, or the hinge means will not be

The present invention is divided from our pending patent application No. 81.38494 (Serial No.) in which we claim a knee cage for supporting the 45 knee comprising, in combination, a flexible cover having upper, lower and lateral edges and inner and outer surfaces, said cover including lateral portions, cover securing means mounted upon said cover adapted to secure said cover about the wearer's 50 knee, hinge means defined upon said cover lateral portions, said hinge means each including first and second elongated elements interconnected by pivot

means, and releasable hinge mounting means

55 surface at said lateral portions.

mounting said hinge means upon said cover outer

ideally located.

An object of the present invention is to provide a multicentric hinge for knee braces and cages wherein multicentric pivoting between rigid hinge elements is achieved, yet the hinge elements are 60 maintained in parallel planar relationship and sup-

ported against relative lateral displacement.

According to the present invention there is provided a multicentric hinge for knee orthosis appliances comprising, in combination, first and second elongated substantially rigid elements each having a substantially flat inner end, a bearing plate affixed to said first element inner end in spaced parallel relationship thereto, said second element inner end being closely slidably supported between said

70 first element inner end and said bearing plate whereby said second element is pivotally interconnected to said first element, a pair of spaced projections defined upon the inner end of said first element, a cavity defined upon the inner end of said second

75 element, said projections extending within said cavity, and abutment surfaces defined within said cavity engageable by said projections limiting the extent of pivoting between said first and second elements.

Preferably the projections comprise a pair of pins defined upon said first element, said bearing plate being mounted upon said pins. The pins support the bearing plate and are received within an irregularly shaped cavity in the other element inner end, and this cavity includes a recess portion which defines a

85 fulcrum when receiving a pin therein. The dimensions and spacing of the pins in relationship to the cavity configuration is such that the pins and cavity permit multicentric pivoting between the hinge elements between desired angular limits, and the hinge 90 will support the knee against excessive angular

will support the knee against excessive angular pivoting, as well as provide lateral support.

The invention will be further appreciated from the following description and accompanying drawings, wherein:

95 Fig. 1 is a front, elevational view of a knee cage including a hinge in accord with the invention and as wrapped about a knee;

Fig. 2 is a rear elevational view of the knee cage; Fig. 3 is an elevational view of the left side, one of 100 the straps being unfastened for purpose of illustration;

Fig. 4 is a plan outer view of the cage cover laid out in a planar manner, with the straps extended;

Fig. 5 is an elevational view of the left side of the 105 cage, the straps being unfastened, and the hinge inner ends being exposed,

Fig. 6 is an exploded, perspective view of the hinge and its pockets,

Fig. 7 is an elevational view taken through a hinge 110 element having a pocket mounted thereon,

Fig. 8 is an elevational sectional view taken through the hinge element inner ends taken along Section VIII-VIII of Fig. 6,

Fig. 9 is a plan view of the hinge inner ends, the
115 bearing plate being removed for purpose of illustration, illustrating the hinge elements in a fulcrumed
condition restricting maximum counterclockwise
angular deviation, and

Fig. 10 is a view similar to Fig. 9, illustrating rela-120 tive pivotal movement between the hinge elements. The general configuration of the knee cage is best

The date of filing shown above is that provisionally accorded to the application in accordance with the provisions of Section 15(4) of the Patents Act 1977 and is subject to radification or amendment at a later stage of the application proceedings.

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appreciated from Fig. 4 wherein the cage is laid out in a planar manner. The cover, generally indicated at 10, is of a trapezoidal configuration having a lower edge 12, an upper edge 14, and lateral edges 16. The upper and lower edges, and associated lateral edges, are interconnected by tangential radiused corners. The cover 10 is formed of a flexible fabric, and on its inner surface, it is preferably provided with a soft foam which directly engages the skin in a 10 comfortable manner. The outer surface of the cover is formed with a fabric 18 having loop means defined thereon such as is commonly employed with fastening systems sold under the trademark "Velcro". The inner and outer surfaces of the cover are bound 15 together at their periphery by binding 20, and fabric ribs 22 are sewn both to the inner and outer surfaces between edges 12 and 14. Centrally, the cover is

provided with an opening 24 having a binding there-

about, the central opening being located behind the

20 knee, when in use, to augment flexibility.
Four flexible straps 26 of elastic material are sewn to the exterior surface of the cover 10. The inner ends of the straps are each sewn to the reinforcing ribs 22, and the outer ends of the straps are each
25 provided with a Velcro hook patch 28 having hooks formed thereon for permitting the outer end of the straps to be removably attached to the cover loop surface 18. As will be appreciated from Figs. 1-5, the straps 26 are of different lengths, extend in alternate
30 directions with respect to the cover 10, and are circumferentially misaligned whereby the straps do not interfere with each other when encircling the knee and cover.

Cover lateral portions 30 are defined intermediate 35 the opening 24, and the lateral edges 16. These lateral portions receive the hinge assemblies generally indicated at 32, the hinge assemblies being located "beneath" the

The hinge assembly 32 is of an elongated form 40 and of a length less than the vertical dimension of the cover 10, as will be appreciated from the drawings.

The hinge assemblies each include a pair of substantially rigid metal elements 34 and 35 of elon-45 gated form interconnected by multicentric pivot means generally indicated at 36. Each element is received within a pocket 38 or 38', and each pocket including an inner portion 40 sewn to an outer portion 42, as at 44. The inner portion 40 is of a length 50 substantially less than the outer portion 42, Fig. 6, and the length of the inner portion 40 is slightly less than the length of the elements 34 and 35 extending from the pivot means 36. In one pocket 38 the inner portion 40 is formed of a Velcro loop material, while 55 the outer portion 42 is of a Velcro hook material, and a cavity 46 is defined between the inner and outer portions for closely receiving an element 34 or 35. In Fig. 6, pocket 38 receives element 35. In the other pocket 38' the inner portion 40' is formed of a Velcro 60 hook material while the longer portion 42' has loops defined upon its outer surface and cavity 46' defined therebetween. In Fig. 6 the pocket 38' is rotated over toward element 34 180° and element 34 is inserted into cavity 46'.

With the elements 34 and 35 received within the

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pockets 38' and 38, as described above, the hooks of portions 42 and 40' will be disposed on the "underside" of the hinge assembly 32, Fig. 6, while the loop material of portions 40 and 42' will be located on the "upperside" of the hinge assembly. The aforedescribed assembly of hinge assembly 32 is for the hinge assembly located on the left side of the cage as worn, as in Figs. 3 and 5. When assembling the pockets and hinge elements for the right hinge assembly the pockets are rotated 180° with respect to the described assembly and mounted upon the same elements 35 and 34.

With the hinge elements 34 and 35 each closely received within their pocket 38 or 38' the portion 42 will extend over pivot 32 on the inside and portion 42' will extend over pivot 32 on the outside and the hinge assembly may be affixed to a lateral portion 30 by the hooks of portions 40 and 42' cooperating with the loop means of the cover material 18 of lateral portions 30. Thus, the hinge assemblies 32 may be adjusted toward or away from the lateral edges 16, and vertically with respect to the edges 12 and 14 to locate the hinge assemblies as desired upon the cover 10.

90 In use, the knee cage cover 10 is opened as in Fig. 4, and the inner surface thereof is placed against the back of the knee, with the opening 24 directly behind the knee cap. The straps 26 are then wrapped toward the front of the knee, and the straps will be slightly 95 stretched, and the hook patches 28 are applied to the opposite cover lateral portions 30 and the outer surfaces of the pocket portions 42 and 40'. Of course, the covers 10 will be made in various sizes of individuals. In this manner the knee cage will firmly 100 encompass the knee both above and below the joint, and by previously locating the hinge assemblies 32 upon the associated lateral portions 30, as desired, the most comfortable fit and most efficient orientation of the hinge means upon the cage may be 105 achieved. The use of the elastic straps 26 and hook and loop fasteners permits the cage to be quickly wrapped around and attached to the knee and firm support is provided.

The hinge elements 34 and 35 may be formed of aluminum, and are preferably flat in configuration, the outer end being radiused, and the inner end being flat and each having a circular periphery. The inner end of the element 34 is provided with a pair of holes which receive a pair of rivet pin assemblies 48 and 50 which are headed at 52, include washer spacers 54 and are headed over at 58. The pins 48 and 50 extend through and hold flat circular bearing plate 62 in spaced parallel relationship to the inner end of element 34 by the pins.

The spacing between the inner end of element 34 and the bearing plate 62 is only slightly greater than the thickness of the inner end of element 35, and the inner end of element 35 is received therebetween in a sliding pivotal manner. The inner end of element 35 includes an irregularly shaped cavity 64 whose configuration will be appreciated from Figs. 9 and 10, and the pins 48 and 50 extend through the cavity as will be appreciated from the drawings. The cavity recess 66 defines a fulcrum recess when the pin 48 is received therein as in Fig. 9, and the cavity surface 68

forms an abutment surface against which pin 50 engages when the elements 34 and 35 are related as in Fig. 9. When the elements 34 and 35 are pivoted to each other such as shown in Fig. 10 a relationship between the pins and cavity such as illustrated in Fig. 10 occurs, and it will be appreciated that the transverse dimensional relationship between the cavity 64 and the pins 48 and 50 is such that a multicentric pivoting between the elements 34 and 35 occurs within the limits defined by the pins and cavity configuration.

The "straight" relationship between the elements 34 and 35 is illustrated in Fig. 9, and this relationship is that which occurs when the leg is substantially 15 extended. The pin 48 is received within the cavity recess 66, and the pin 50 engages the abutment surface 68. Thus, with the hinge elements in the relationship of Fig. 9 further "counterclockwise" rotation of hinge element 34 with respect to element 35 is 20 prevented, and the elements cannot be moved in any linear direction relative to each other, and the only movement permitted is a "clockwise" rotation of the element 34 relative to element 35 about fulcrum recess 66. With the hinge elements in the rela-25 tionship shown in Fig. 9 the knee is supported against "reverse" hinging, and the knee protected against frontal forces, as well as lateral pressures.

The "locking" of the hinge against "reverse" hinging, of course, requires that the hinge assembly 32 on each side of the cage be oriented so that both hinge assemblies fully pivot in the proper direction. In this respect, no mechanical modification of the hinge apparatus is required for right and left hinges. It is only necessary to turn the pockets 38 and 38' 180° on the elements 35 and 34 so that the hooks of portions 42 and 40' be located on the inside of the hinge elements for cooperation with the loops on the outer surface 18 at the appropriate lateral portion 30.

Extensive pivoting between the elements 34 and 35 may occur when the elements are partially pivoted to each other as shown in Fig. 10, and this freedom of pivoting accommodates the "rolling" hinge action of the knee without binding resulting in a true multicentric action.

The fact that the inner end of element 35 is closely supported between the inner end of element 34 and the bearing plate 62 produces a strong connection between elements 34 and 35 in a direction at right angles to the planes of the elements to resist lateral deformation, which is particularly important with respect to contact sports.

As the hinge structure can be economically formed of stamped components the cost thereof is minimized, and merely by reversing the assembled hinge the same construction can be used upon opposite sides of the knee cage.

CLAIMS

A multicentric hinge for knee orthosis appliances comprising, in combination, first and second elongated substantially rigid elements each having a substantially flat inner end, a bearing plate affixed to said first element inner end in spaced parallel relationship thereto, said second element inner end being closely slidably supported between said 65 first element inner end and said bearing plate

whereby said second element is pivotally interconnected to said first element, a pair of spaced projections defined upon the inner end of said first element, a cavity defined upon the inner end of said

- 70 second element, said projections extending within said cavity, and abutment surfaces defined within said cavity engageable by said projections limiting the extent of pivoting between said first and second elements.
- 75 2. A multicentric hinge as claimed in claim 1, wherein said projections comprise a pair of pins defined upon said first element, said bearing plate being mounted upon said pins.
- 3. A multicentric hinge as claimed in claim 2, 80 wherein said cavity abutment surfaces include a pin receiving recess defining a fulcrum upon receiving a pin therein whereby a pin received within said recess pivots said first element with respect to said second element about said recess until the other pin 85 engages a cavity abutment surface.
 - 4. A multicentric hinge constructed and arranged to operate substantially as herein described with reference to, and as illustrated in, the accompanying drawings.

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